

### snapShot

# Extendable Carbon Fiber Monopod Kit

with Built-in Wireless Shutter



User Guide

## English

#### Introduction

Having difficulty finding the perfect angle for that awesome selfie you have in mind? Let's face it, shaking hands and too much unnecessary motion can cause a great photo to become blurry and un-shareable. Get rid of the hassle of blurry photos with this mobile phone and digital camera retractable monopod! With an extendable rod and easy-to-attach base, this monopod is what you need the next time you take that selfie or group picture while on holiday or even during event gatherings. Now you can all say "cheese" and not have to leave anyone out of the picture or setting the camera on timer mode.

### **Packaging Contents**

- snapShot Remote Control
- Smartphone Holder
- Micro-USB Cable
- 2 Stands
- User Guide

### Specification

- · Total Weight: 160g
- Stretched Length: 80cm
- Material: Carbon Fiber
- Battery Capacity: 200mAh
- Standby Time: 8 Days
  Working Time: 55 hours
- Remote Control Distance: 10 meters
  - Charging Time: About 1 hour

#### Features:

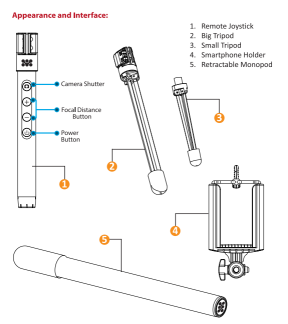
- Extendable Arm
- · Easy to attach base
- LED Indicator
- Compatible with Android™ and iOS® devices
- · Quick Pairing Capability
- Easy to Carry

### Precautions

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

- · Do not disassemble the device or attempt to fix it.
- · Kindly use the included USB Cable to charge the product.
- Do not attempt to replace any part of this stand.
- · Do not crush, puncture or dispose of in fire.
- Do not store or use the battery in a high temperature environment, including intense sunlight or heat.
- · Avoid drops, bumps, abrasions and impacts.
- If there is any reason to believe that there is internal damage to the device, discontinue use immediately.
- If you find that the device is too hot, is emitting an odor, or is deformed, punctured or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact our customer service.
- Always charge this product before extended storage.

## English





### **Operation Instructions:**

Step 1: For Android™ Devices, kindly scan the QR Code to download "snapShot" application for seamless integration between snapShot and your smartphone.

However, for iOS® devices, no such application is to be downloaded



Step 2: Press the Power Button. Once the Blue LED flashes, snapShot is now be in Bluetooth pairing mode.

Step 3: Switch 'On' the Bluetooth function of your device and scan for 'snapShot' and pair it. The Blue LED on the Power Button will now turn off and the Camera Shutter Button LED will light up indicating that your device is now paired with snapShot.

Step 4: If the color of the Camera Shutter LED is Blue, then the remote shutter will work with Android™ devices and if it is Green, then it will work with iOS® devices.

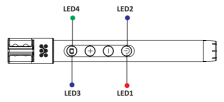
To switch between Android™/iOS® devices, switch off snapShot and turn it on again and press the Camera Shutter Button for 2 seconds. This device cannot connect 2 devices at the same time.

Adjust the focal distance for camera interface using Focal Distance Button's i.e. '+' and '-'.

**Note:** Focal distance function works only for Android<sup>™</sup> devices in which volume key could be set as zoom key in camera mode.

### English

### LED Indicators:



- Charging Indicator Light
- Power Indicator Light/ Pairing Light
- Android™ Connection
- iOS® Connection

### **Using Snapshot:**

### Method 1:



- · Attach the retractable holder to the smartphone holder.
- · Attach the retractable holder to the remote joystick.



### Method 2:



- Attach the smartphone holder to the remote joystick.
- · Use the remote joystick to control the camera and take pictures.



 Attach the smartphone holder to the small tripod and use the remote joystick to control the camera and take pictures.



